

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE								DOCKET NO.	Serial No.						
								Applicant Ferdinand J. Sluijs et al		Filing Date Concurrently			Group 2838		
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)								JC879 U.S. PRO 10/056469 01/17/02							
U.S. PATENT DOCUMENTS															
Ex. Int.		Document Number			Date	Name		Class	Sub- class	Filing Date If Approp.					
	AA														
	AB														
	AC														
	AD														
	AE														
	AF														
	AG														
FOREIGN PATENT DOCUMENTS															
		Document Number			Date	Country		Class	Sub- Class	Trans.					
	AH	9	5	3	4	1	2	1	A	12/14/95	World			X	
	AI														
	AJ														
	AK														
	AL														
	AM														
OTHER (Including Author, Title, Date, Pertinent Pages, Etc.)															
	AN														
	AO														
	AP														
Examiner <i>⑨</i>						Date Considered					<i>9/3/03</i>				
<i>J. Han</i>															

DISCL

APR 22 2002

Sheet 1 of 1

Form PTO-1449
COMMERCE
(REV. 7-80)U.S. DEPARTMENT OF
PATENT AND TRADEMARK OFFICEAtty. Docket No.
PHNL 010015Serial No.
10/056,469Applicant
FERDINAND J. SLUIJS ET ALFiling Date
JANUARY 17, 2002Group
2838INFORMATION DISCLOSURE CITATION
(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

Ex. Int		Document Number							Date	Name	Class	Sub- class	Filing Date If Approp.
gA	AA	5	9	7	7	7	5	3	05/1998	EDWARDS ET AL	323	222	
	AB												
	AC												
	AD												
	AE												
	AF												

FOREIGN PATENT DOCUMENTS

		Document Number							Date	Country	Class	Sub- class	Trans.		
														Yes	No
	AG														X
	AH														X
	AI														
	AJ														
	AK														

OTHER (Including Author, Title, Date, Pertinent Pages, Etc.)

gA	AL	D. VARGHA ET AL, "ADD 12-V OUTPUT TO 5-V BUCK REGULATOR", ELECTRONIC DESIGN, PENTON PUBLISHING, CLEVELAND, OH, US, VOL. 41, NO. 7, 04/01/1993, PAGE 54 XP000359440.
	AM	
	AN	

Examiner J. Han Date Considered 9/3/03

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with M 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.